



HAL
open science

Evaluation of the impact of preventive information on natural risks with original immersion tools

Elise Beck, Isabelle I. André-Poyaud, Aurélie Arnaud, Audrey Borelly, David Chionne, Sarah Duché, Christelle Gaïdatzis, Delphine Grancher, Etienne Jacquemet, Céline Lutoff, et al.

► To cite this version:

Elise Beck, Isabelle I. André-Poyaud, Aurélie Arnaud, Audrey Borelly, David Chionne, et al.. Evaluation of the impact of preventive information on natural risks with original immersion tools. European Geoscience Union Conference, May 2020, Online Conference, France. <halshs-04231449>

HAL Id: halshs-04231449

<https://shs.hal.science/halshs-04231449v1>

Submitted on 6 Oct 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HAL Authorization

Evaluation of the impact of preventive information on natural risks with original immersive tools

I²PRI project : impact of preventive information

Beck E., André-Poyaud I., Arnaud A., Borelly A., Chionne D., Duché S., Gaidatzis C., Grancher D., Jacquemet E., Lutoff S., Revol C., Robinet N., Servet P. - Univ. Grenoble Alpes, Pacte Laboratory - Contact : elise.beck@univ-grenoble-alpes.fr EGU2020-18491

1. Risk communication: various tools exist in France

Flyers, plays...

Source: municipalities of Grenoble, Ceillac and Aiguilles

2. Which impact?

- Is it efficient?
- Do informed people know better how to behave?
- Which information tool is efficient?

3. « Safe and Sound? »

A tool to evaluate the impact of risk communication on people's knowledge and behaviour in the case of a real event

4. A video game and a play for one person

Based on flood and earthquake scenarios
+
observation and debriefing protocols

5. Allow to:

- Create dilemma situations
- Put into situation
- Go beyond questionnaires

Evaluation of the impact of preventive information on natural risks with original immersive tools

Beck et al., I²PRI Project
EGU2020-18491



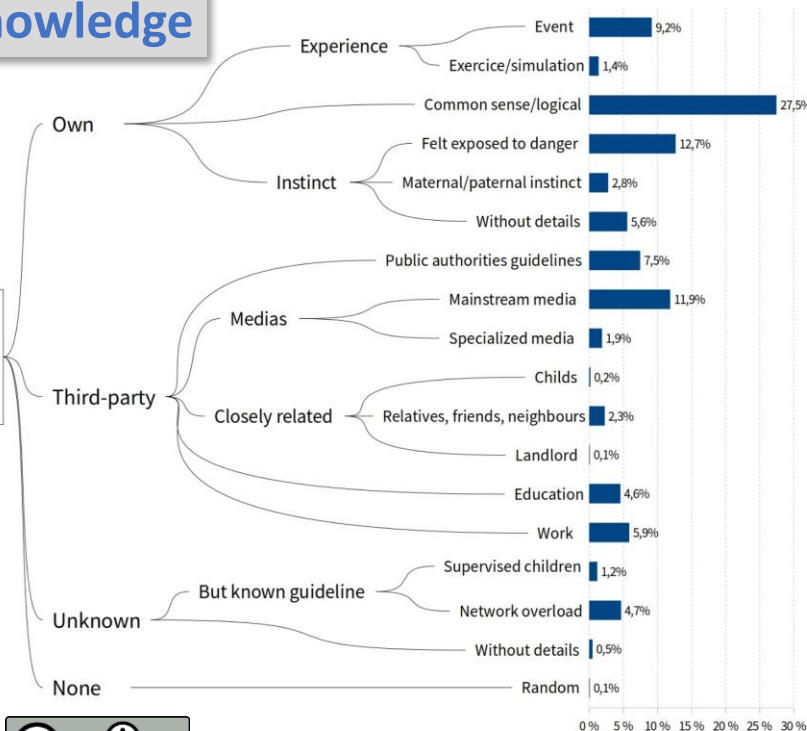
The experiment in figures

- 6 French alpine municipalities Grenoble – Claix – Meylan, Aiguilles, Ceillac, La Roche de Rame
- 18 days of surveys in 2019
- 217 participants

Source of knowledge

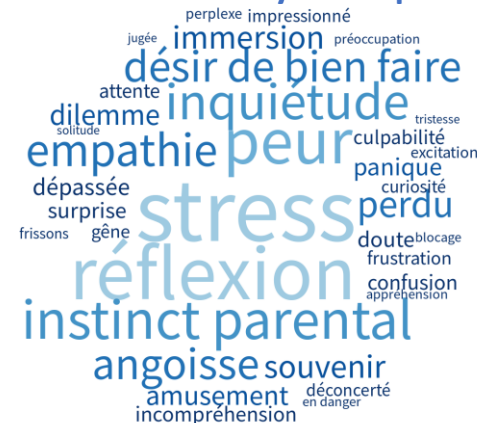
What is the source of the knowledge that led you to make your choice?

151 People interviewed
1888 Sources collected classified in 18 categories

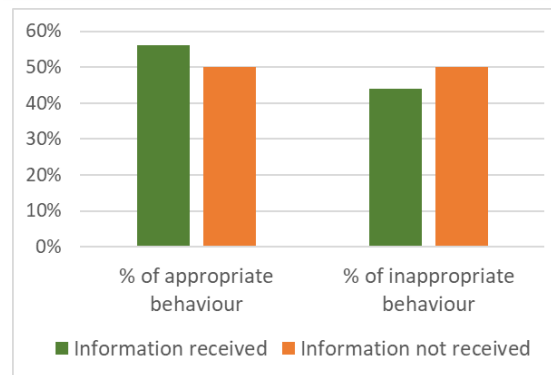


Side effects

- An interesting tool for raising awareness among the population
- Emotions caused by the experiment:



Impact of preventive information on behaviours



Perspectives

- Recommendations for stakeholders
- Evaluation protocol + user guide